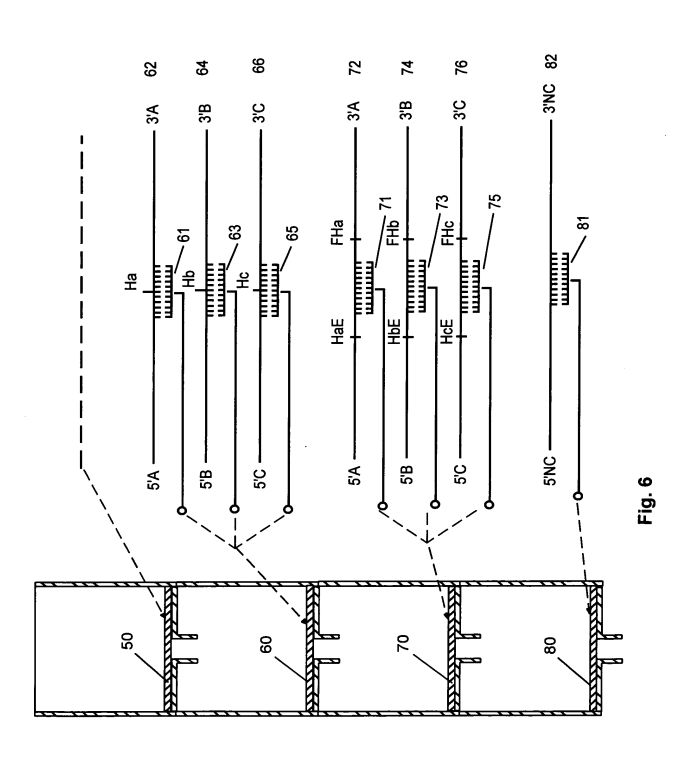


O.G. FIG. CLASS SUBCLASS APPROVED BY DRAFTSMAN Target DNA Fragment C **Target DNA Fragment B** Target DNA Fragm nt A **Positive Control A Positive Control B Positive Control C** - Positive control capture DNA sequence - Positive control capture DNA sequence Positive control capture DNA sequence Target capture DNA sequence C Target capture DNA sequence B Target capture DNA sequence A 3'A သူ 3'A 3,0 3'B LOUBEST LIESOL 3'B +20 +20 +20 FHa 뜐 H +20 +20 +20 **..... LITTING** 유 На 운 HaE 띩 모 -20 -20 -50 -20 -20 -20 5'C **5'A** 5'B 5,C 5'B 5'A Fig. 5A

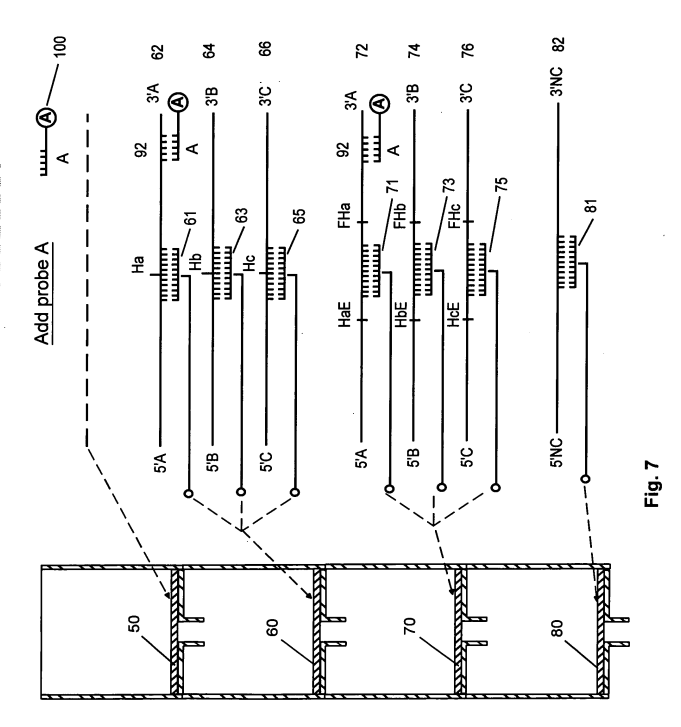
Fig. 5B

Bead



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		<u>-</u>
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



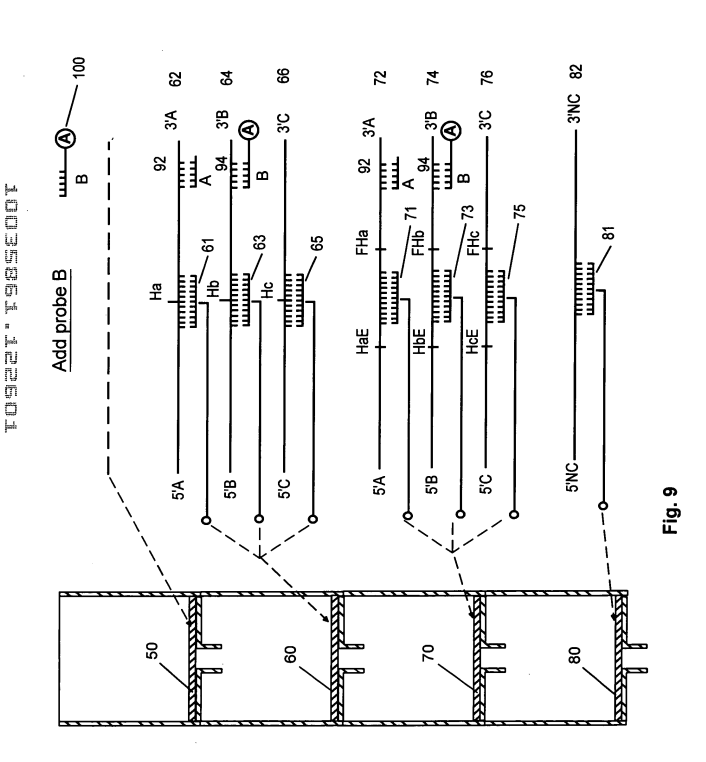
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09

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20

APPROVED	ED O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			



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190 3'NC 82 99 9/ 8 22 74 62 3,Y 3'B 3'B 3'A 92 92 F /全. / 운 8 FHa 65 63 61 Add probe C HaE HDE 兴 5'NC-5'A -5'B 2° 5'A 5'B 5 C 20 09 2 80

ig. 12